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Notice of Allowability	Application No.	Applicant(s)	
	10/630,990	LENOX, WALTER W.	
	Examiner	Art Unit	
	Dmitry Suhol	3725	
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGOR of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED in this apport or other appropriate communication GHTS. This application is subject to	blication. If not includ will be mailed in due	ed course. THIS
1. This communication is responsive to applicants amendment	t filed 11/14/2005.		
2. ⊠ The allowed claim(s) is/are <u>1-10</u> .			
 Acknowledgment is made of a claim for foreign priority under a)	been received. been received in Application No uments have been received in this r	national stage applica	
 THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 4. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give: 			IOTICE OF
 CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftspersor 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.6 each sheet. Replacement sheet(s) should be labeled as such in the DEPOSIT OF and/or INFORMATION about the depose attached Examiner's comment regarding REQUIREMENT F 	Amendment / Comment or in the O 84(c)) should be written on the drawing header according to 37 CFR 1.121(c) it of BIOLOGICAL MATERIAL m	ffice action of gs in the front (not the l). nust be submitted. I	•
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/08 Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. ⊠ Examiner's Stateme 9. □ Other	(PTO-413), e nent/Comment nt of Reasons for Allo	owance
		Turket	

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The application has been amended as follows:

In the specification, page 1, line 8 after "...filed 10/17/2001" insert - - now U.S. Patent No. 6,601,616 - -.

REASONS FOR ALLOWANCE

The following is an examiner's statement of reasons for allowance: The specific limitations of "...a stationary first gripper located near a band entry port in the housing; a second gripper having a linkage to the motor to move forward by means of a mobile gripper housing toward the entry port and backward... wherein a clamp tightening mode of operation powers the second gripper backward while gripping a segment of a clamp, thereby tightening the clamp; wherein a clamp cutting mode of operation powers the second gripper forward, thereby releasing its grip on the clamp segment and activating the cutter to cut the clamp segment... the second gripper has a mechanical interface with one end of the cutter to pivot a cutting end of the cutter into contact with the segment of the clamp during the cutting mode of operation; and wherein the mobile gripper housing further comprises a release lever actuator which in the clamp cutting

mode contacts a pivotable stationary gripper release lever, thereby releasing the stationary first gripper from the segment of the clamp after the cutting mode operation" are not anticipated or made obvious over the prior art of record. It should be noted that although Lenox '616 discloses the invention but for the a release lever actuator it would not have been obvious to include a release lever actuator and pivotable stationary gripper release lever (as claimed) with the device of Lenox since the prior art of record fails to disclose or teach the release lever actuator and associated pivotable stationary gripper release lever as claimed.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dmitry Suhol whose telephone number is 571-272-4430. The examiner can normally be reached on Mon - Friday 8:30am-5:00pm.

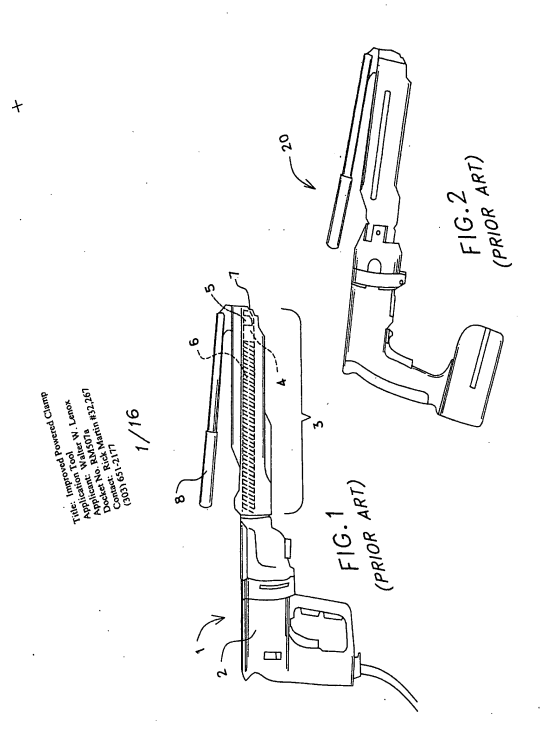
If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Derris Banks can be reached on (571) 272-4419. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

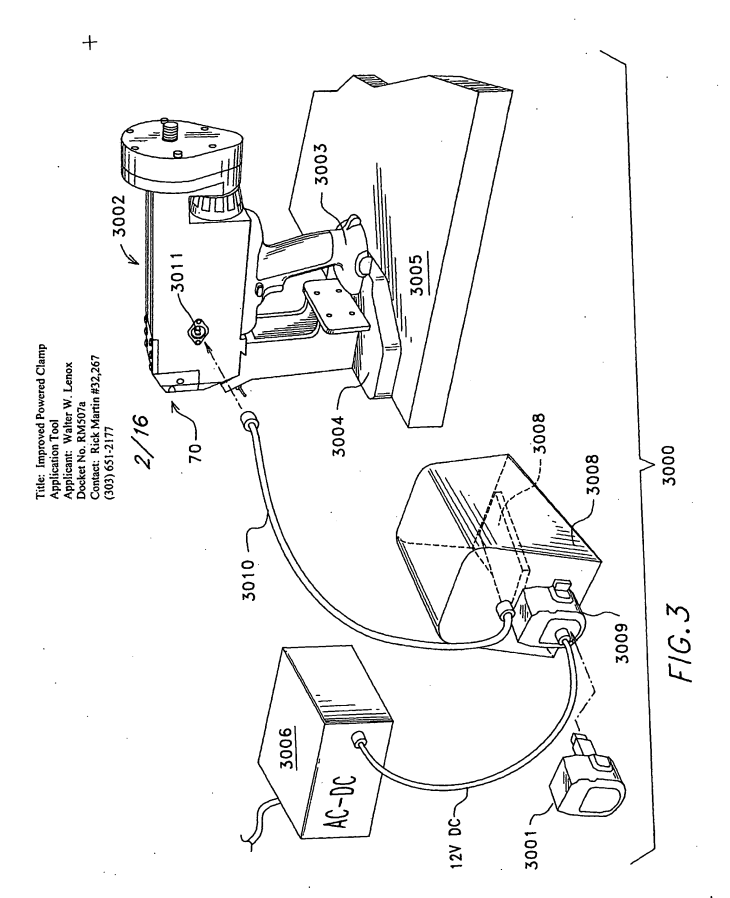
Art Unit: 3725

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Dmitry Suhol Examiner Art Unit 3725

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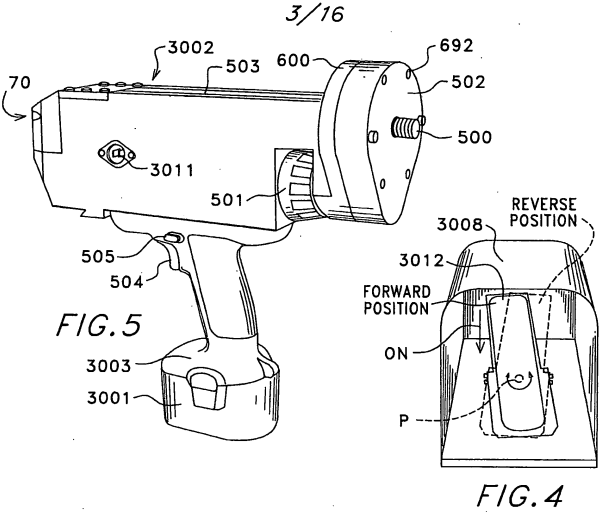




Title: Improved Powered Clamp **Application Tool** Applicant: Walter W. Lenox Docket No. RM507a

Contact: Rick Martin #32,267

(303) 651-2177



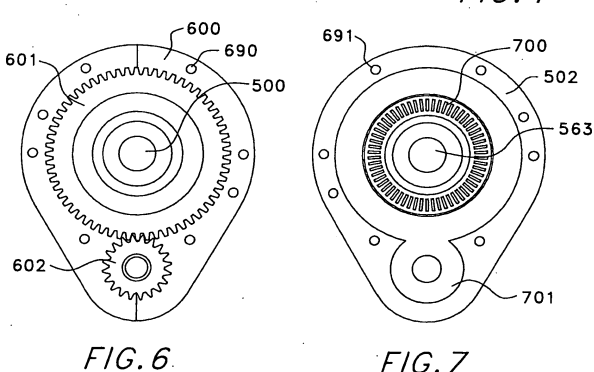
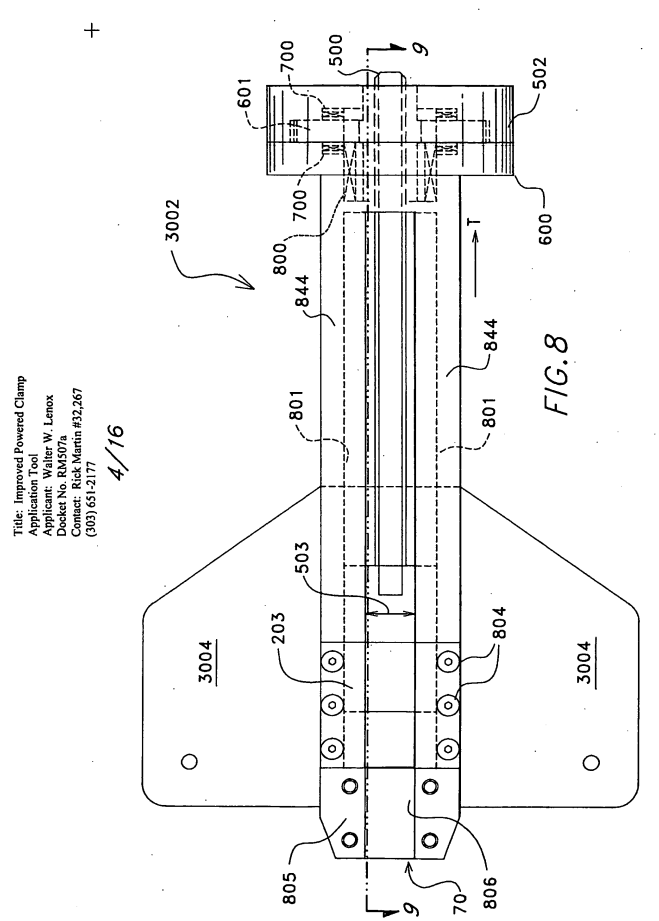
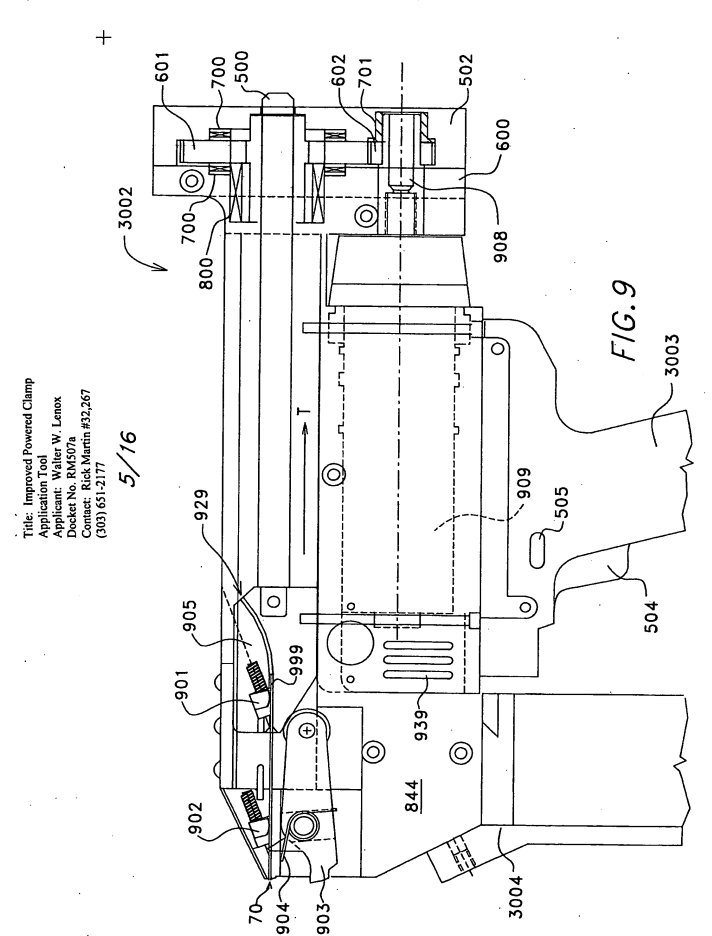


FIG.7





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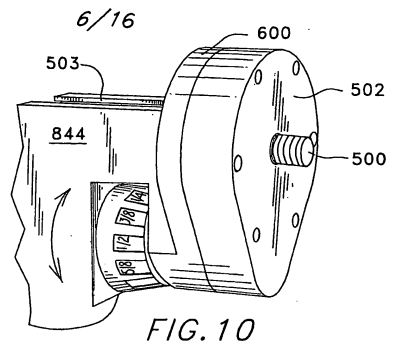
Title: Improved Powered Clamp Application Tool

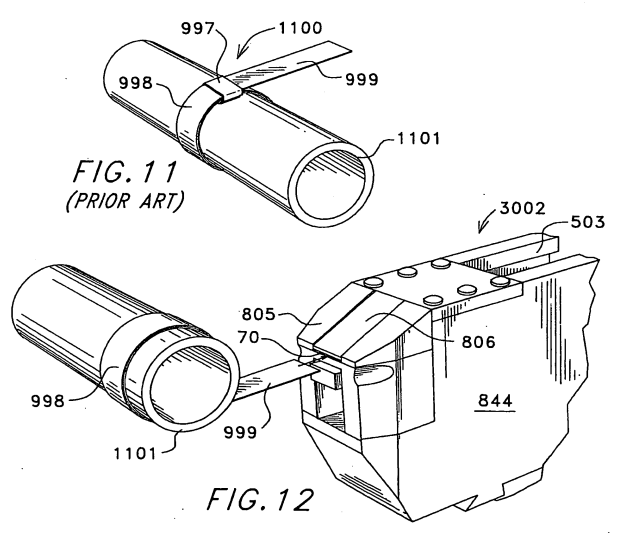
Applicant: Walter W. Lenox

Docket No. RM507a

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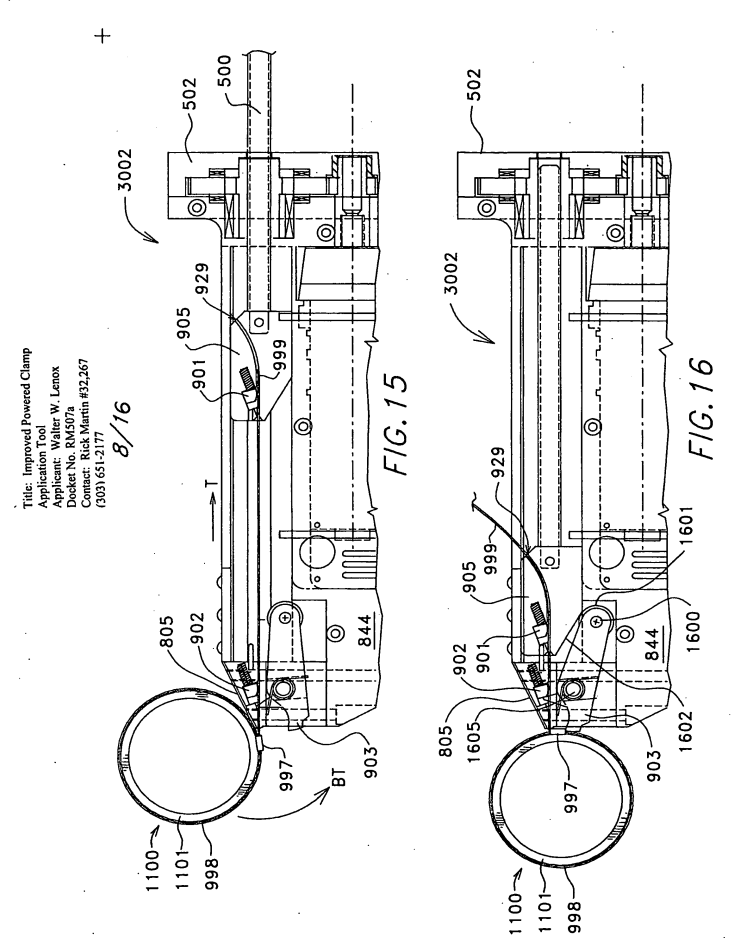




Title: Improved Powered Clamp 140/123.6 Application Tool
Applicant: Walter W. Lenox
Docket No. RM507a
Contact: Rick Martin #32,267 + (303) 651-2177 7/16 - 998 1101 3002 944 999 901 929 9.02 805· 0 1100-70 997-0 0 844 FIG. 13 0 IIIII 998--1101 3002 902 901 805 - 929 0 1100 997 -999 0 0

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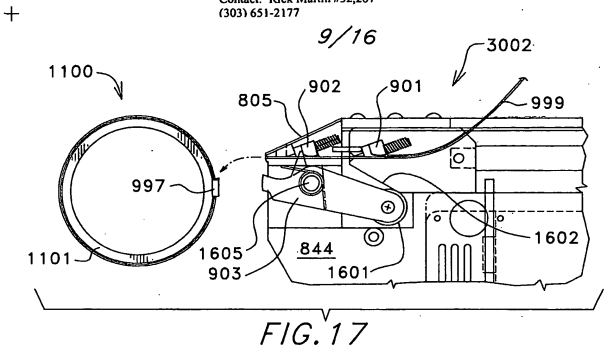


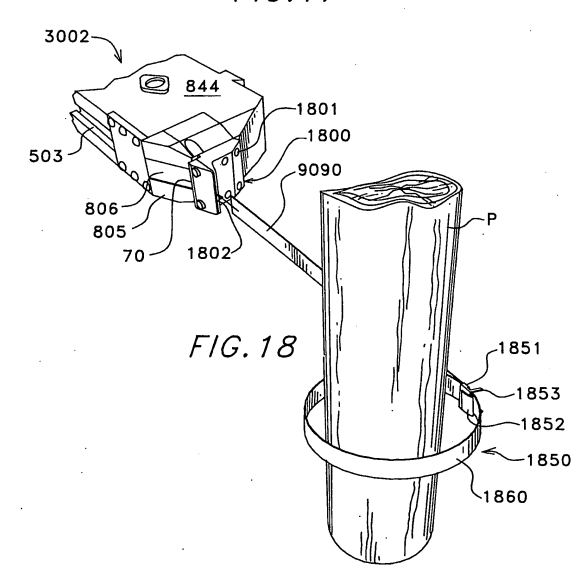
Title: Improved Powered Clamp

Application Tool
Applicant: Walter W. Lenox
Docket No. RM507a

Contact: Rick Martin #32,267

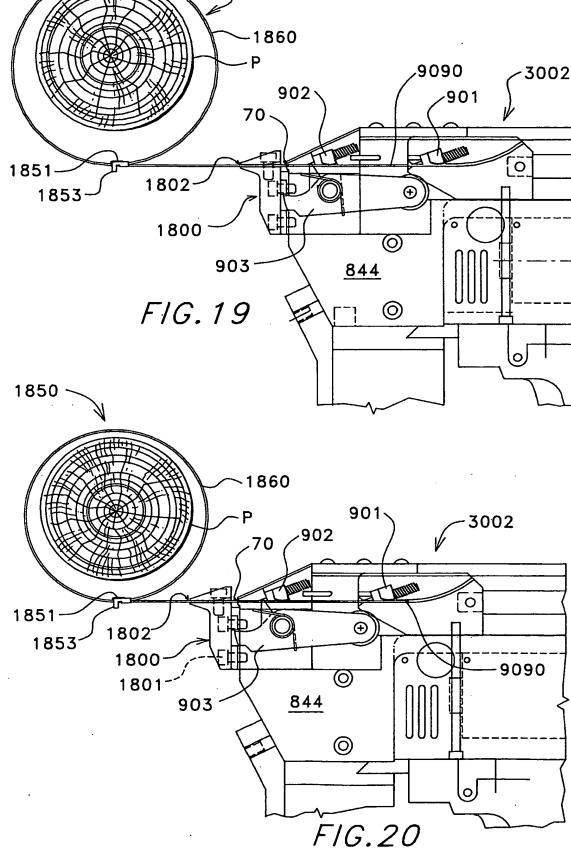
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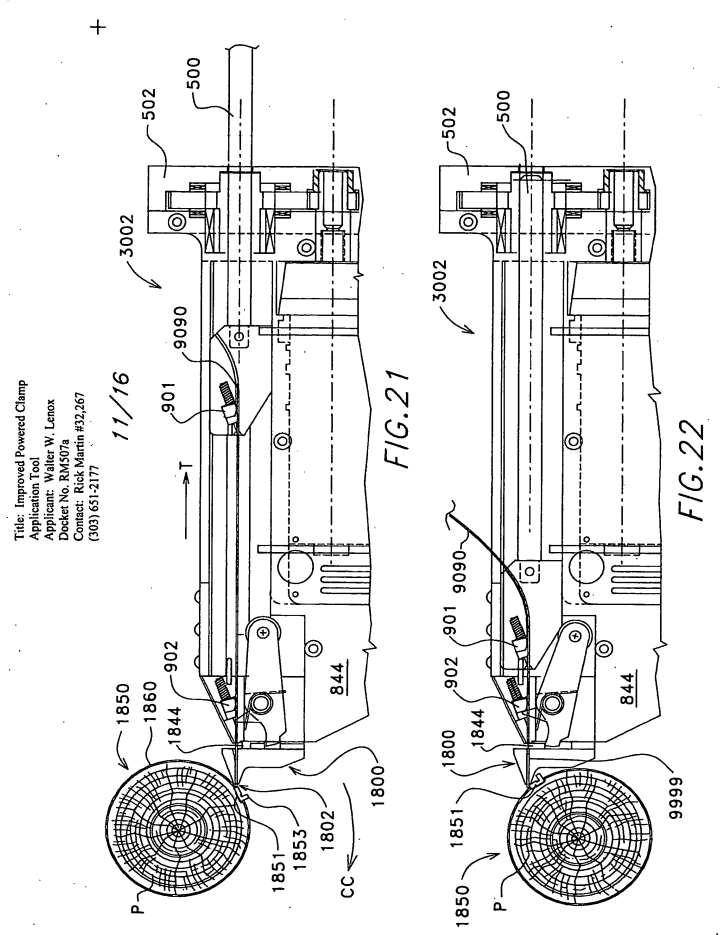




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Title: Improved Powered Clamp Application Tool Applicant: Walter W. Lenox Docket No. RM507a Contact: Rick Martin #32,267 (303) 651-2177 8050 10/16 -1860 P 9090 3002 902 901 70-آو 0 903 844 0 1860 901 3002 **/902** 70 0 9090 0

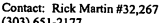




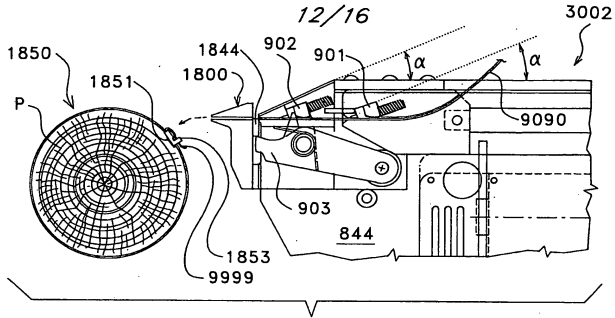
Title: Improved Powered Clamp

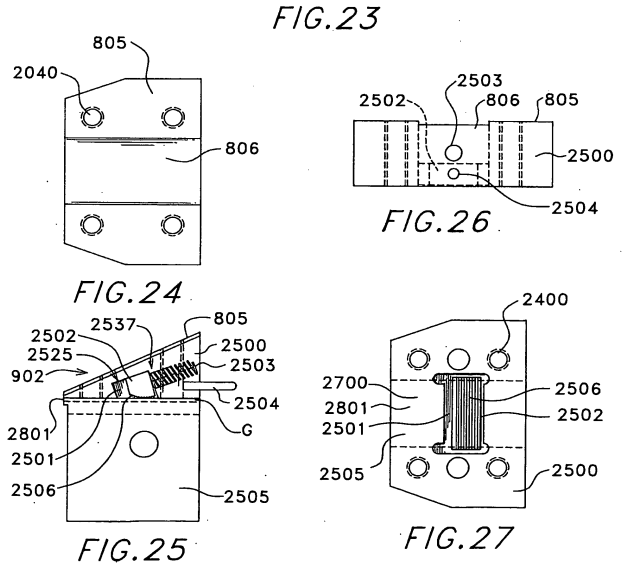
Application Tool

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140/123.6 Title: Improved Powered Clamp **Application Tool** Applicant: Walter W. Lenox Docket No. RM507a Contact: Rick Martin #32,267 + 2800 (303) 651-2177 13/16 1605 2801 1600 FIG.28 903 903 2800 FIG.29 1601 1605 2800 2400 FIG. 30 2506 1600 1601 1 (1000) 1 (1000) 1 (1000) 1 (1000) 903 2502 2503 902 2504 3100-B GRIP B-601 2800 FIG. 31 600 (+) 1605 903 2503 2502 3100 2504 902-FREE B-2800 1601 1605 1600

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FIG. 32

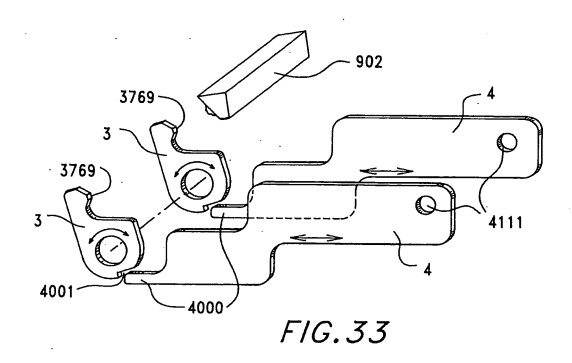
Title: Improved Powered Clamp Application Tool

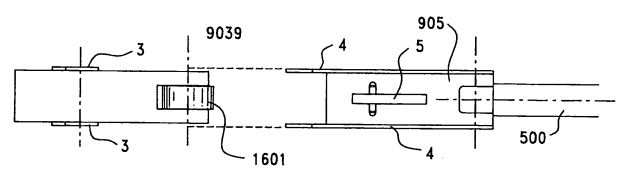
Applicant: Walter W. Lenox

Docket No. RM507a Contact: Rick Martin #32,267

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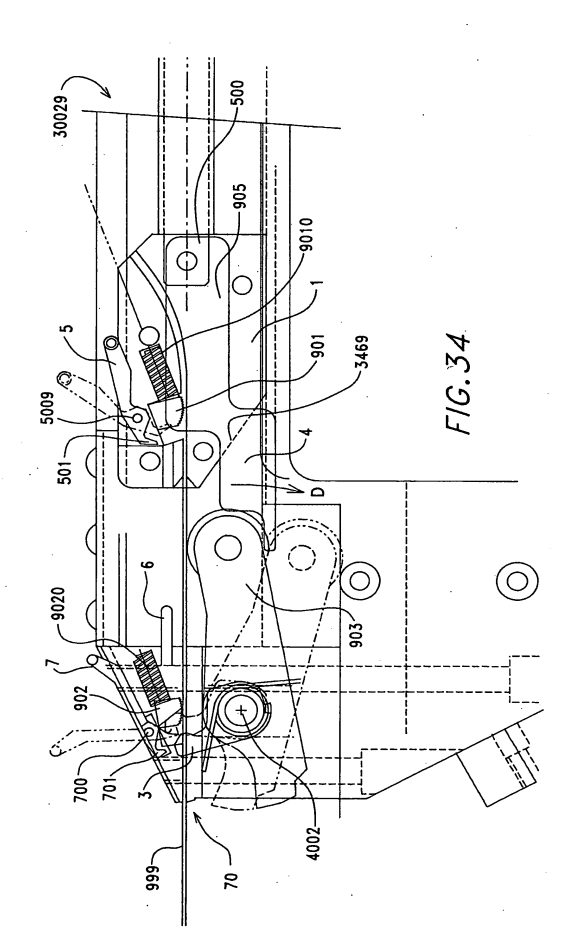




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Title: Improved Powered Clamp Application Tool Applicant: Walter W. Lenox Docket No. RM507a Contact: Rick Martin #32,267 (303) 651-2177



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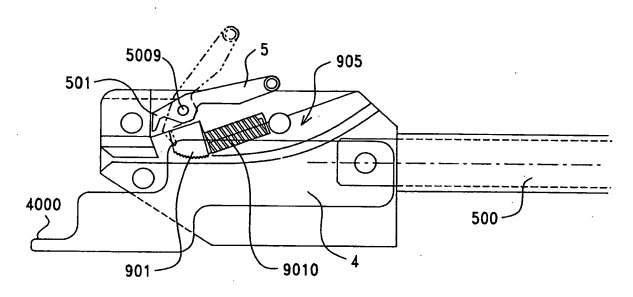


FIG. 36

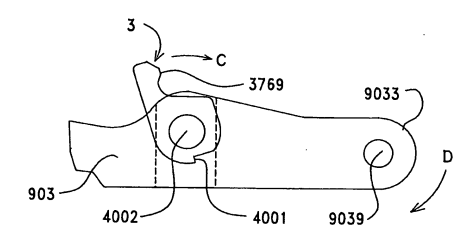


FIG. 37